DESIGN FEATURES RELATING TO CONSTRUCTION
OR TO REGULATION AND CONTROL OF TRAFFIC
MAY BE SUBJECT TO CHANGE AS DEEMED
NECESSARY BY THE DEPARTMENT

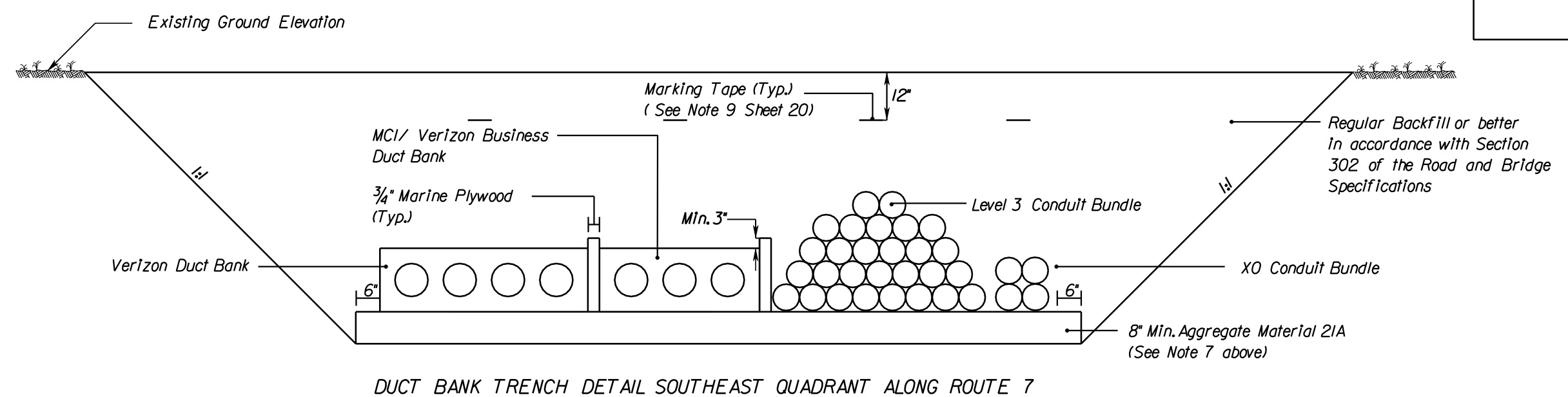
REVISED
STATE
PROJECT
ROUTE
PROJECT
ROUTE

7/17/08

VA
7

N	KENIJED	STATE	FEDERAL AID	JIAIC		SHEET NO.
			PROJECT	ROUTE	PROJECT	JUELI MV.
:	NEW 7/17/08	VA.		7		20(4)

IN PROGRESS 09/26/08 NOT FOR CONSTRUCTION



URVEYED BY _____

SUPERVISED BY______ DESIGNED BY______

NOTES:

I. NUMBER 4 REBAR TOP AND BOTTOM IS REQUIRED FOR ENTIRE PROJECT.

2. REBAR ON SIDES IS REQUIRED UNDER PROPOSED ROADS ONLY.

3. REBAR IS TO BE A MINIMUM OF 11/2" FROM THE SURFACE OF THE CONCRETE.

4.TYPICAL 4 INCH PVC SCHEDULE 40 CONCRETE ENCASED DUCT BANK NUMBER OF CONDUITS WILL VARY DEPENDING ON DUCT BANK REQUIREMENTS.

5. AFTER INSTALLATION, ALL DUCT MUST BE THOROUGHLY CLEANED
TO ENSURE THAT ALL SMALL PEBBLES, SAND OR OTHER FOREIGN MATERIAL ARE
REMOVED BEFORE CABLE INSTALLED. ALL CONDUITS ARE THEN TO CONTAIN
"POLYOLEFIN" 1000 POUND STRESS PULL LINES, TO ACCOMMODATE THE PULLING CABLE.

6. ALL CONCRETE ENCASEMENT TO BE CLASS A3.

7.SUBSTITUTE NO.57 STONE FOR AGGREGATE MATERIAL 2IA IF STANDING OR RUNNING WATER IS PRESENT WHEN UTILITY TRENCH IS EXCAVATED AT NO ADDITIONAL COST TO THE DEPARTMENT. THE DEPTH OF EXCAVATION MAY NEED TO BE INCREASED WHERE SHOWN ON THE PLANS IN ORDER TO REMOVE UNSUITABLE MATERIAL. UNSUITABLE MATERIAL SHALL BE REMOVED AND DISPOSED OF OFFSITE AND REPLACED WITH AGGREGATE NUMBER 57 STONE. THE COST OF WHICH IS INCIDENTAL TO COMMUNICATION DUCT BANK.



UTILITY RELOCATION PLAN COMMUNICATION DUCT BANK DETAILS

PLAN NO.	PROJECT	FILE NO.	SHEET NO.
			20(4)